

Claims

We claim:

1. A hybrid solar energy distribution system comprising:
at least one fiber receiver for receiving visible light further comprising;
a receiver housing,
a mixing rod removably disposed in said receiver housing,
a fiber at least partially disposed in said housing and engaged with
said mixing rod, said fiber further transmitting visible light to a light
distribution system;
at least one hybrid luminaire;
a means for controlling at least one of said hybrid luminaire and said light
distribution system.
2. The hybrid solar energy distribution system of Claim 1 wherein said light
distribution system further comprises a fiber distribution panel.
3. The hybrid solar energy distribution system of Claim 1 wherein said hybrid
luminaire comprises at least one of the lighting types selected from the group consisting of
direct, indirect, cove, spot, compact fluorescent, track, recessed down-lighting, LED,
sunlight, and perimeter point source lighting.
4. The hybrid solar energy distribution system of Claim 1 wherein said fiber further
comprises a thermally compressed fiber bundle.

5. A hybrid collector comprising;
 - a primary mirror for producing reflected full spectrum solar radiation,
 - a secondary mirror supported in position for receiving said reflected full spectrum solar radiation and further filtering said full spectrum solar radiation into visible light that is reflected onto a fiber receiver, said fiber receiver further comprising;
 - a receiver housing,
 - a mixing rod removably disposed in said receiver housing,
 - a fiber at least partially disposed in said housing and engaged with said mixing rod, said fiber further transmitting visible light to a light distribution system.
6. The hybrid collector of Claim 5 wherein said secondary mirror is supported by a secondary mount further comprising;
 - a non-rigid structure that blocks less than 5% of said reflected full spectrum solar radiation and maintains predetermined optical distances.
7. The hybrid collector of Claim 5 wherein said light distribution system further comprises a fiber distribution panel.
8. The hybrid collector of Claim 5 wherein said fiber further comprises a thermally compressed fiber bundle.
9. The hybrid collector of Claim 5 wherein multiple collectors are positioned in a mirror farm array connected to a single sun tracking system.

10. The hybrid collector of Claim 5 wherein said primary mirror is segmented into multiple sections.
11. The hybrid collector of Claim 5 wherein said secondary mirror is segmented into multiple sections.
12. The hybrid collector of Claim 5 wherein said primary mirror and secondary mirror are segmented into multiple sections.